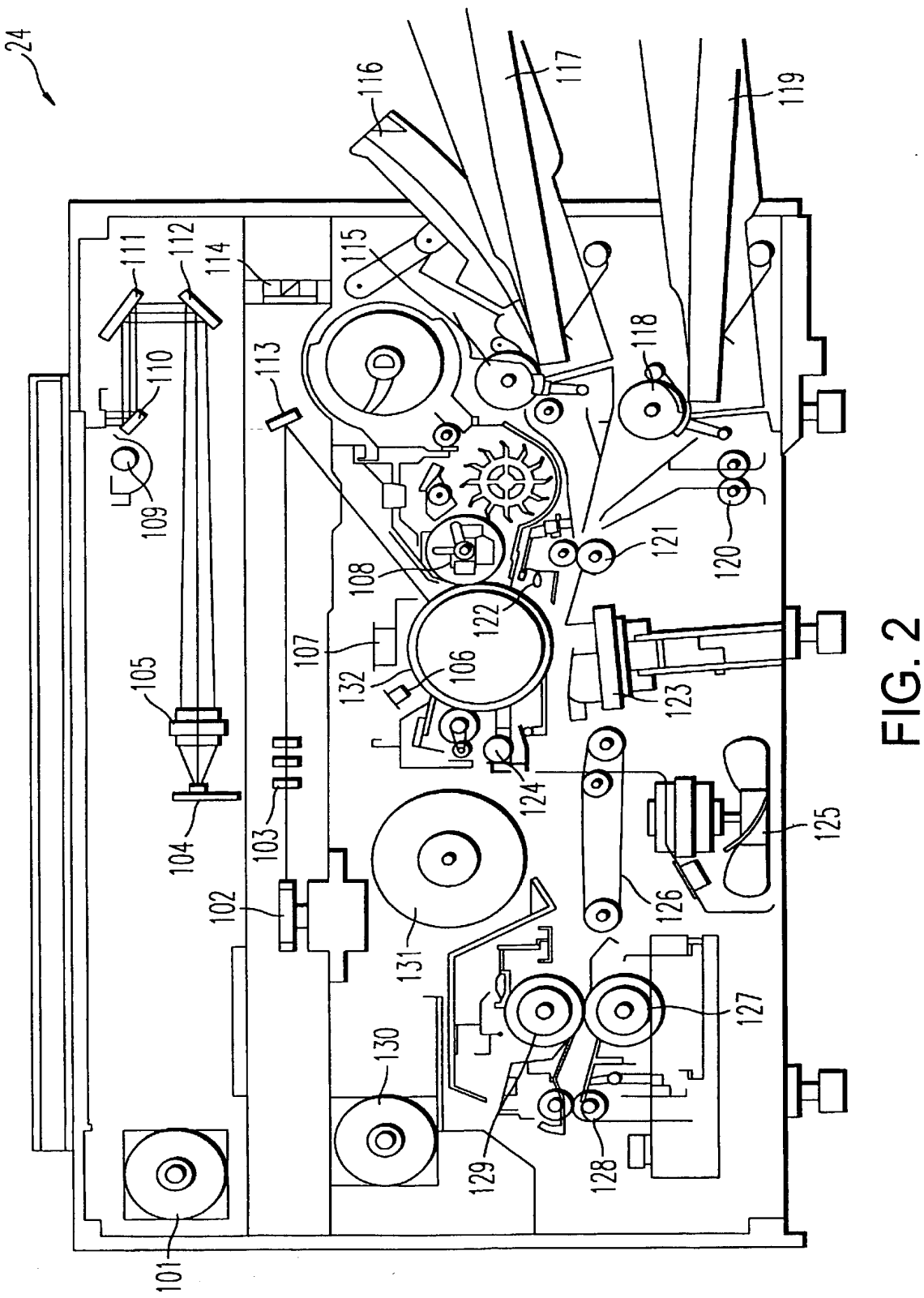


FIG. 1



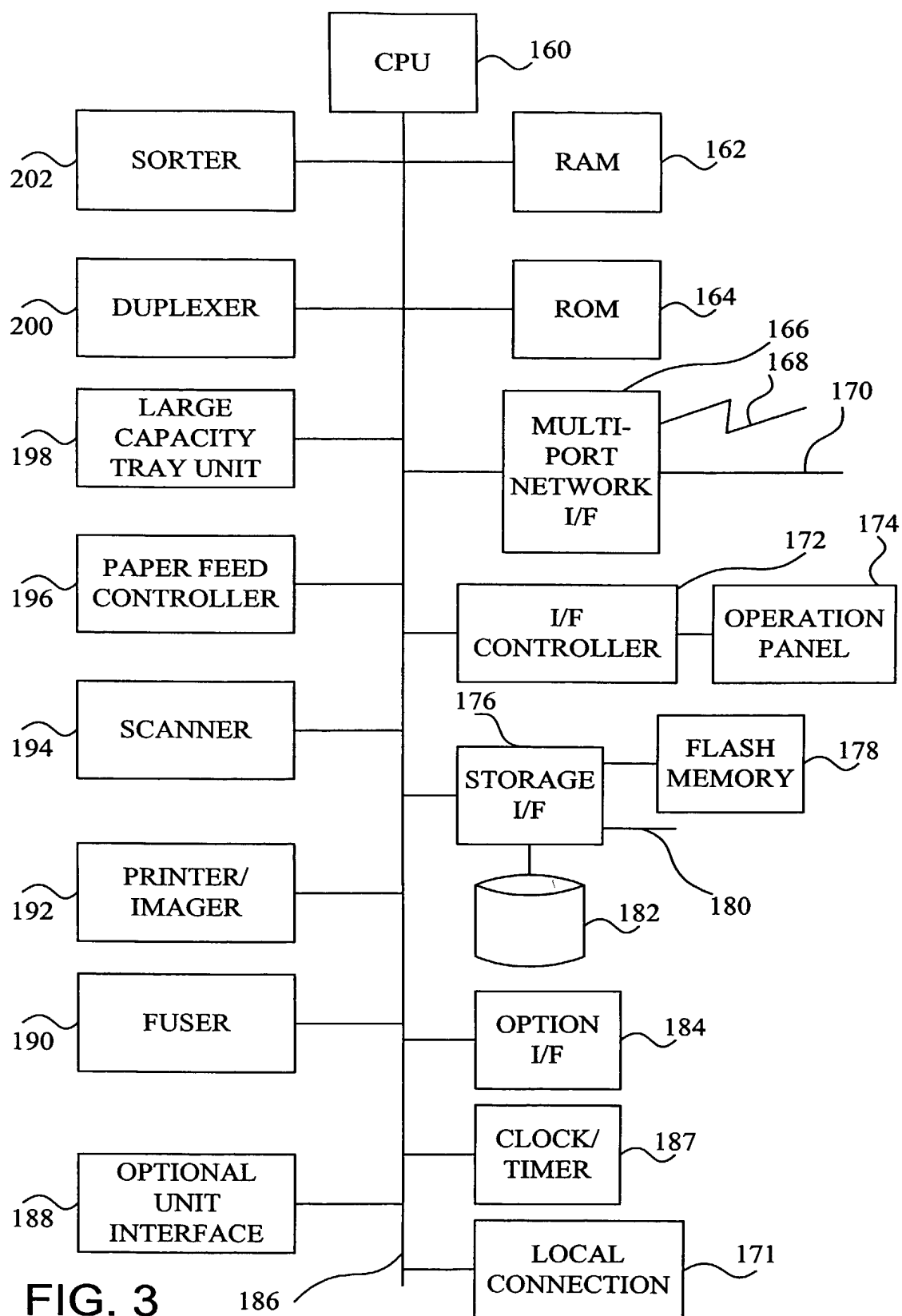
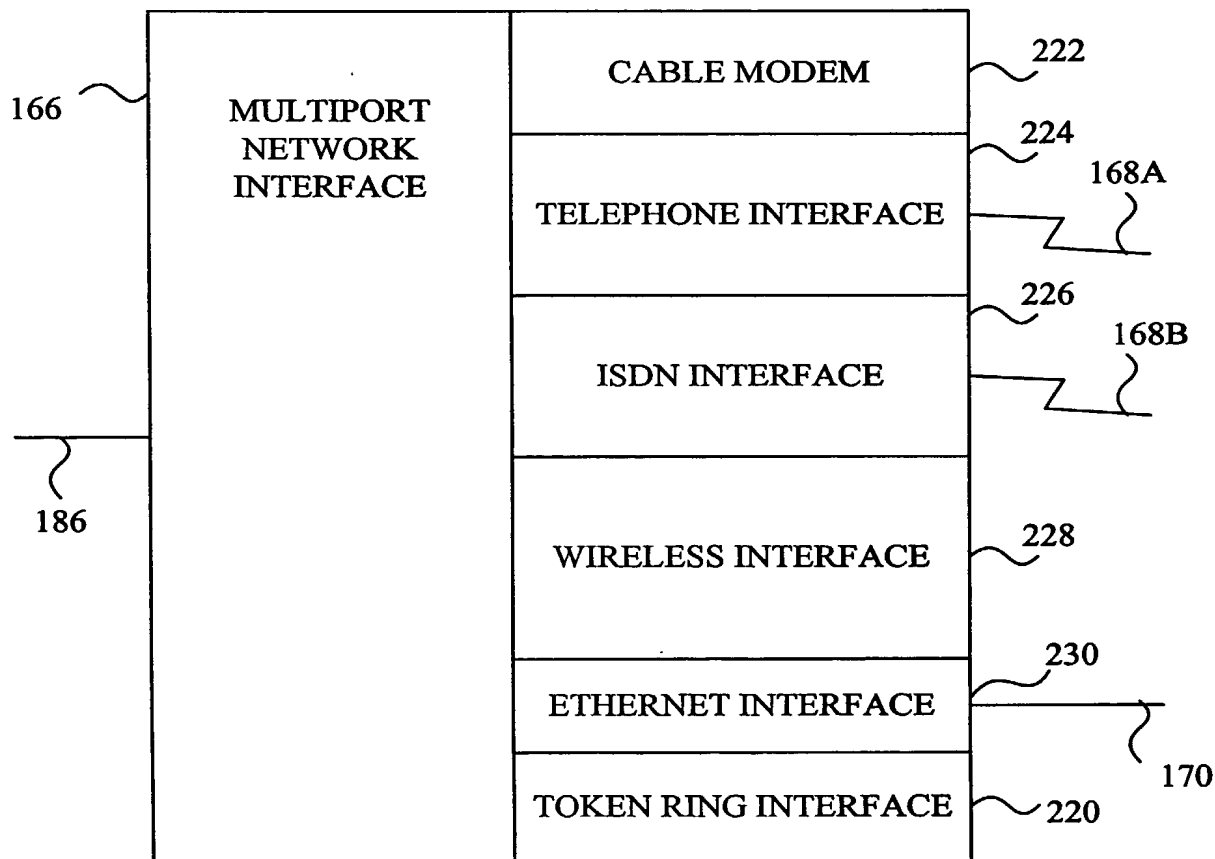


FIG. 3

186



**FIG. 4**

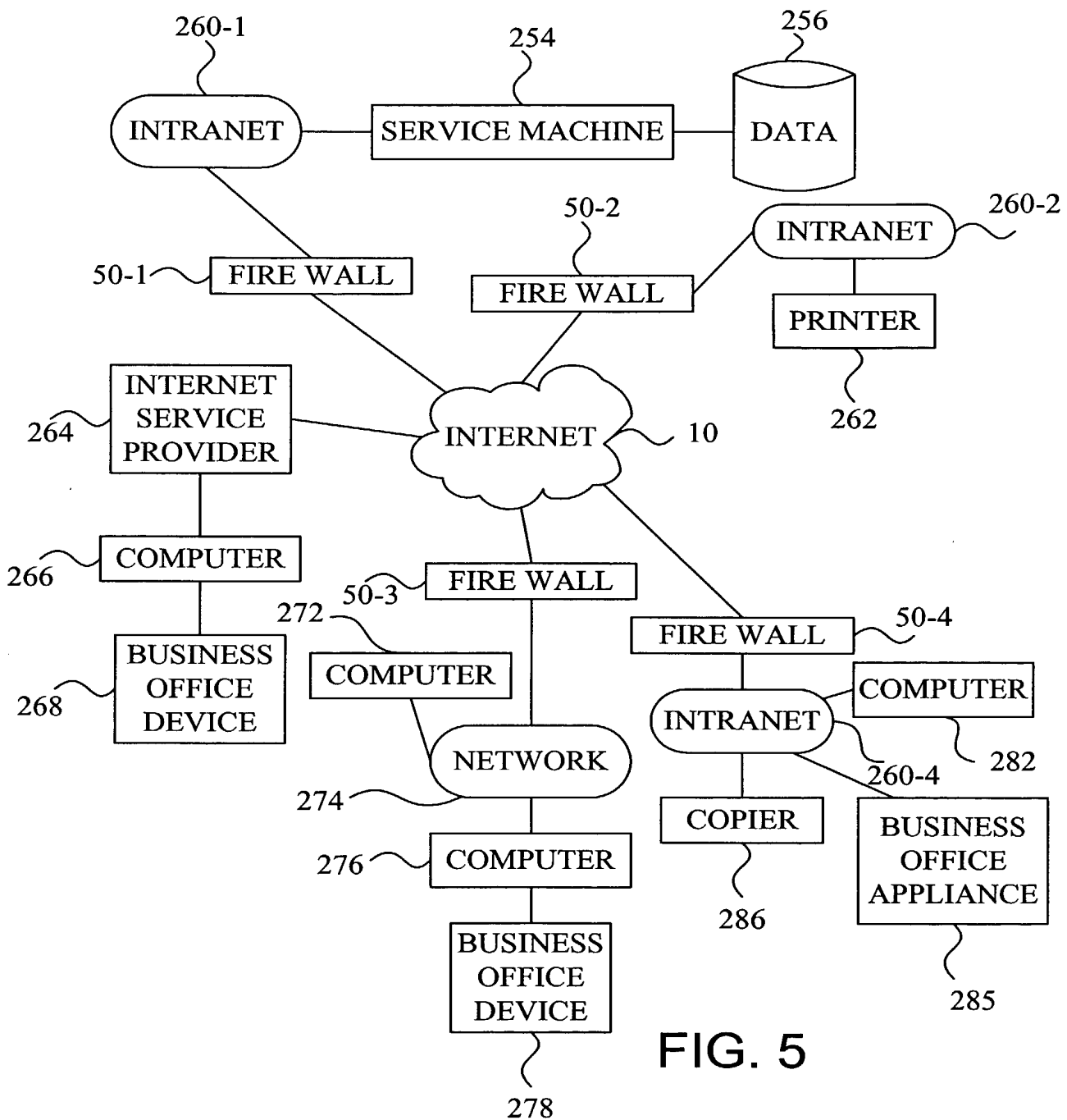


FIG. 5

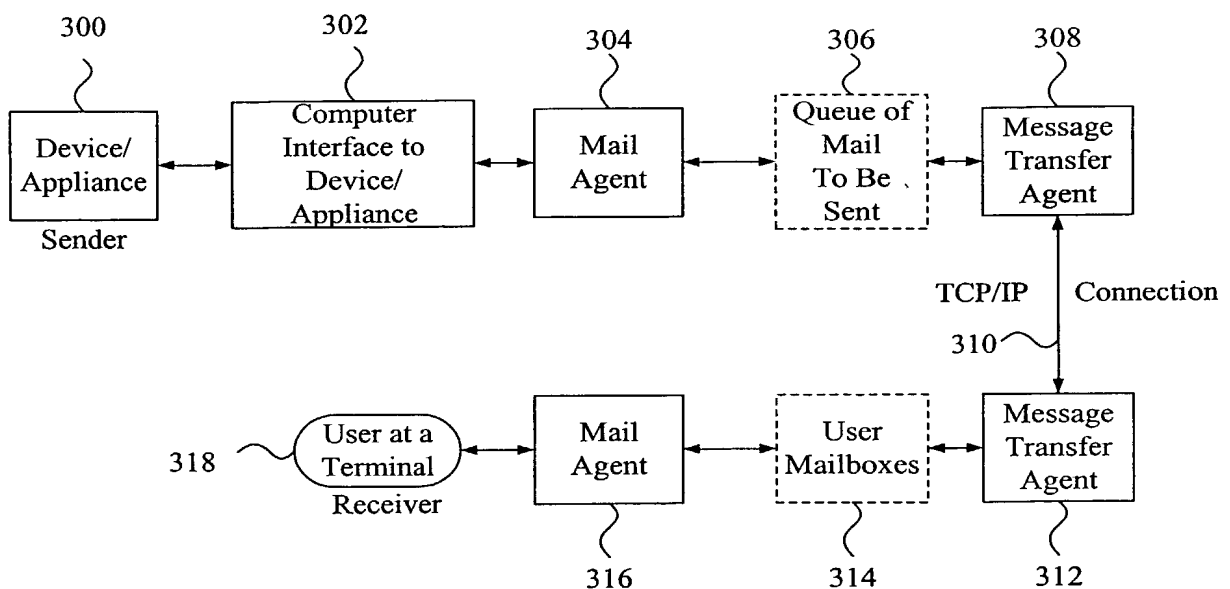


FIG. 6A

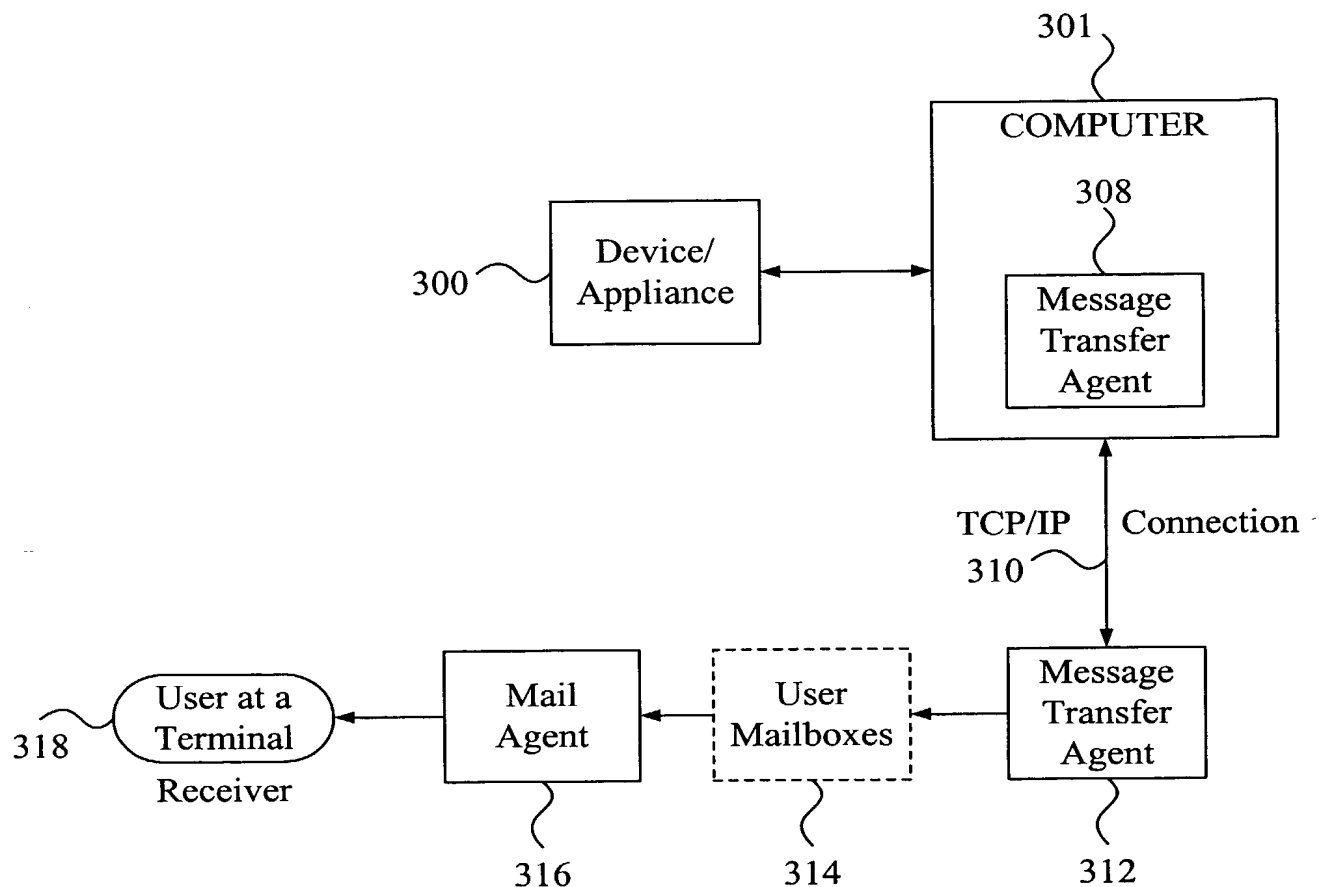


FIG. 6B

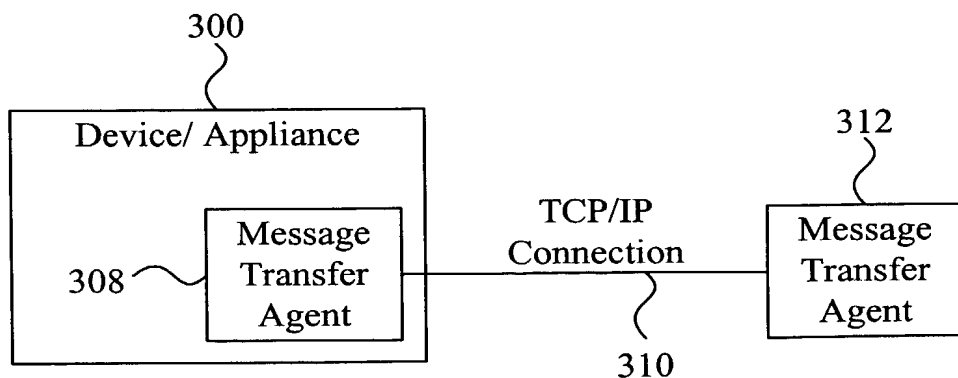


FIG. 6C

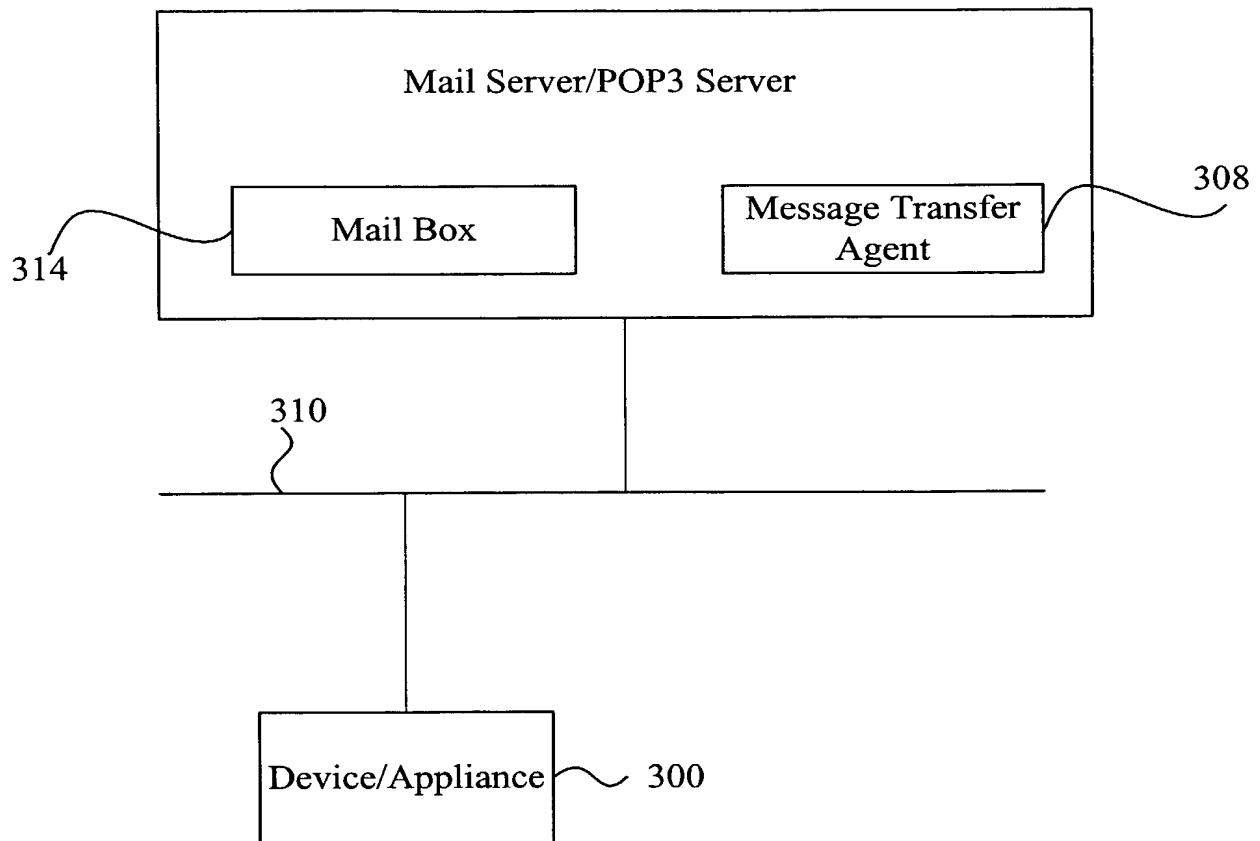


Fig. 6D

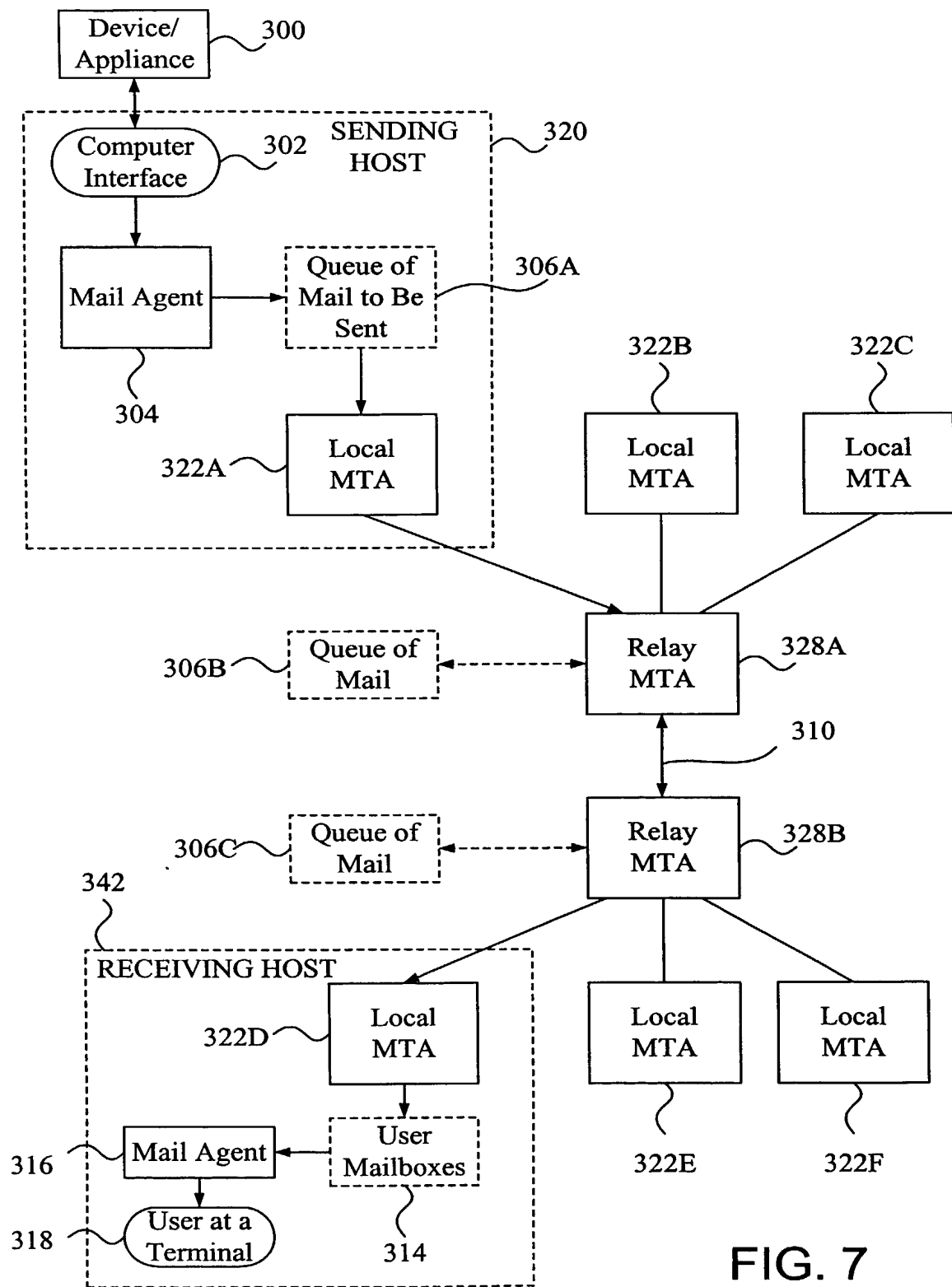


FIG. 7

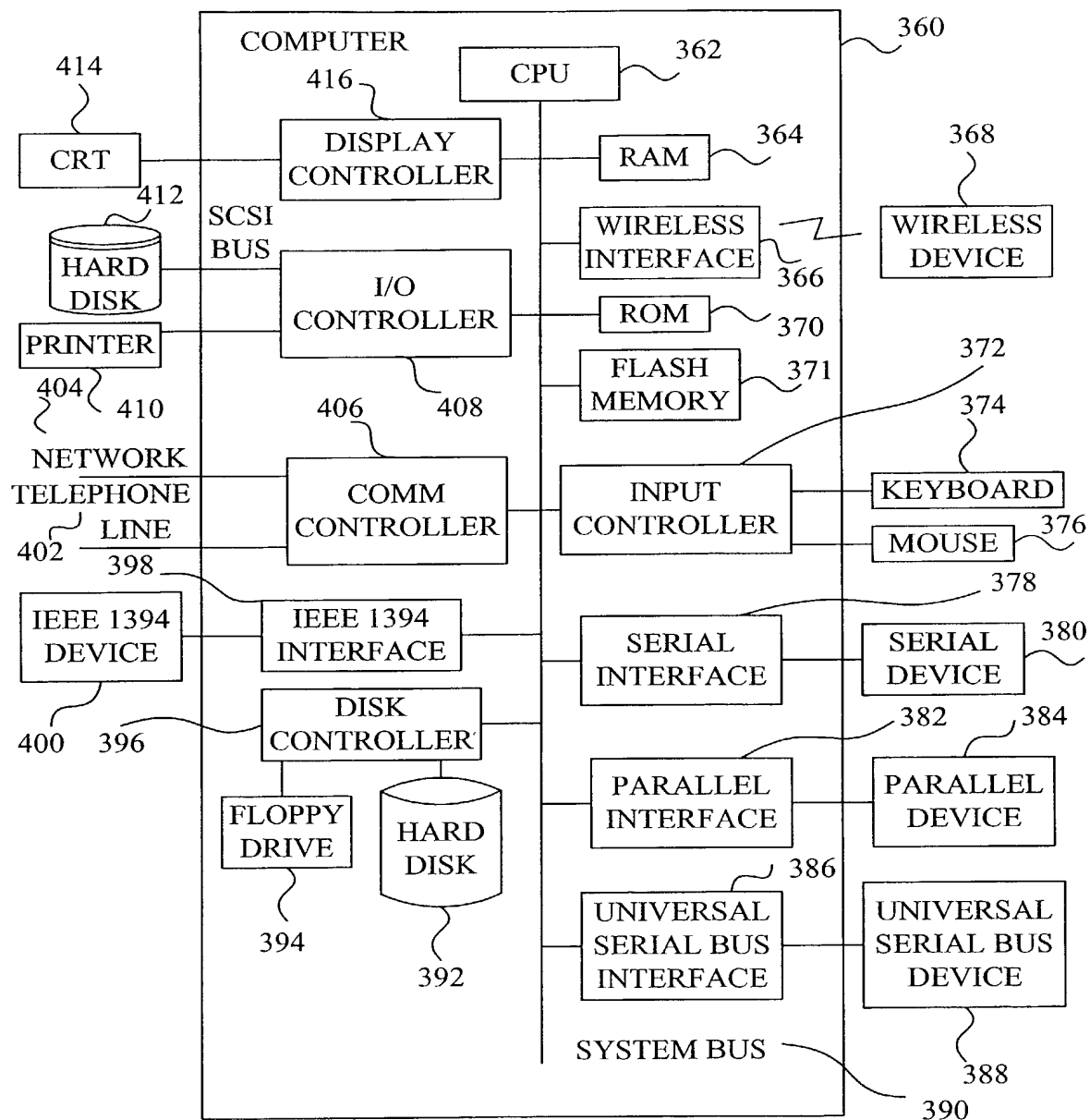


FIG. 8

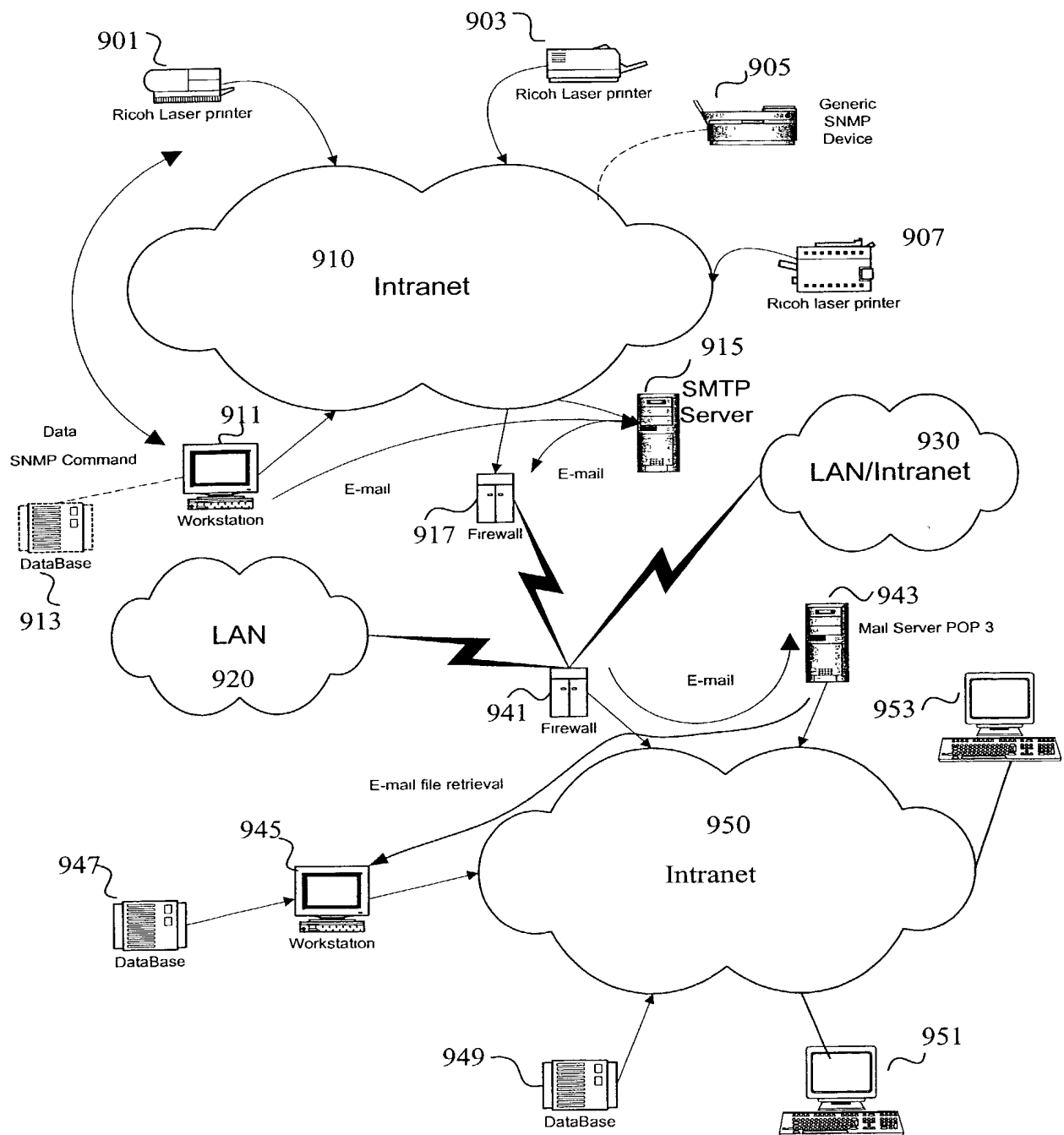


Figure 9

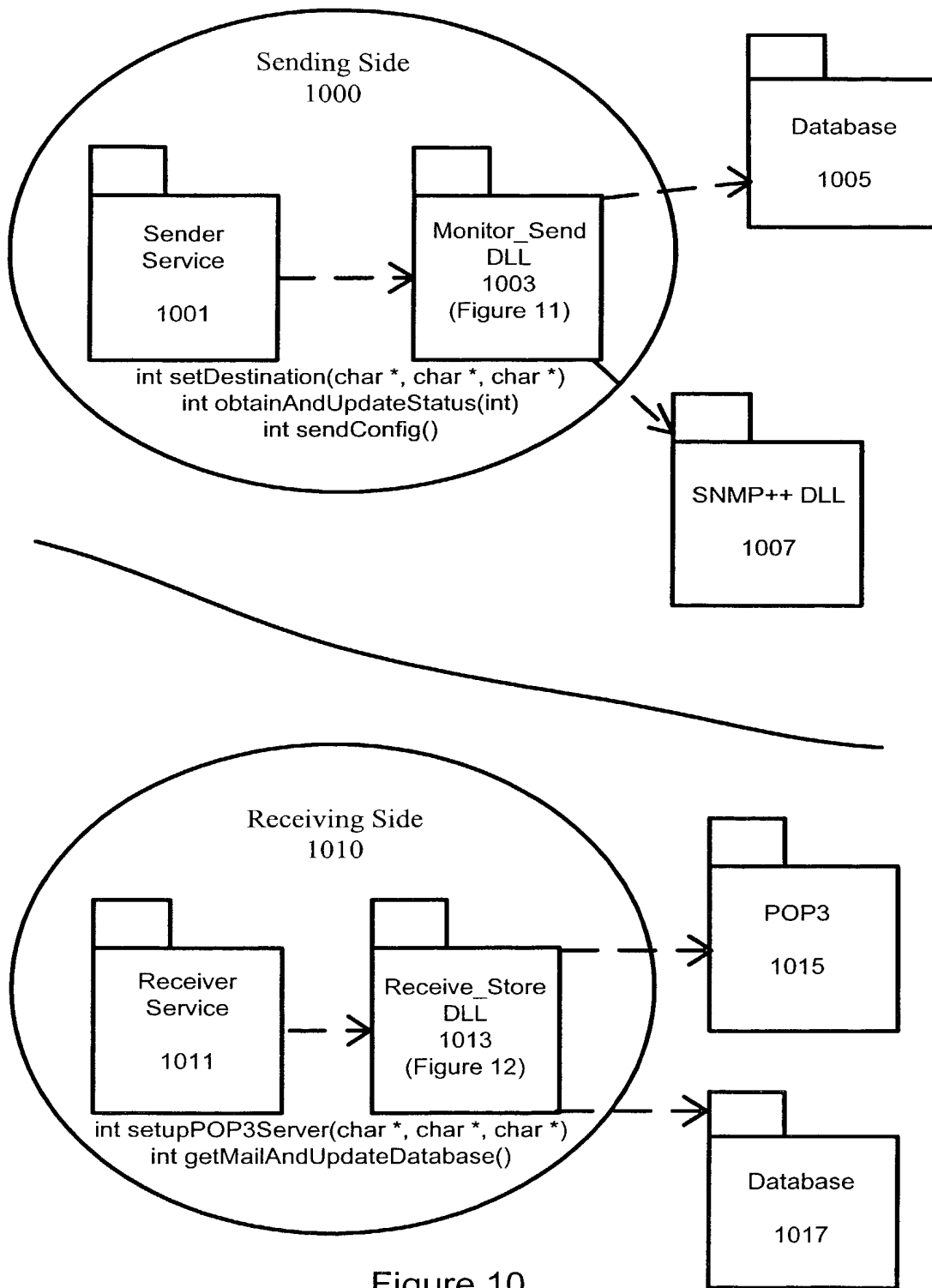
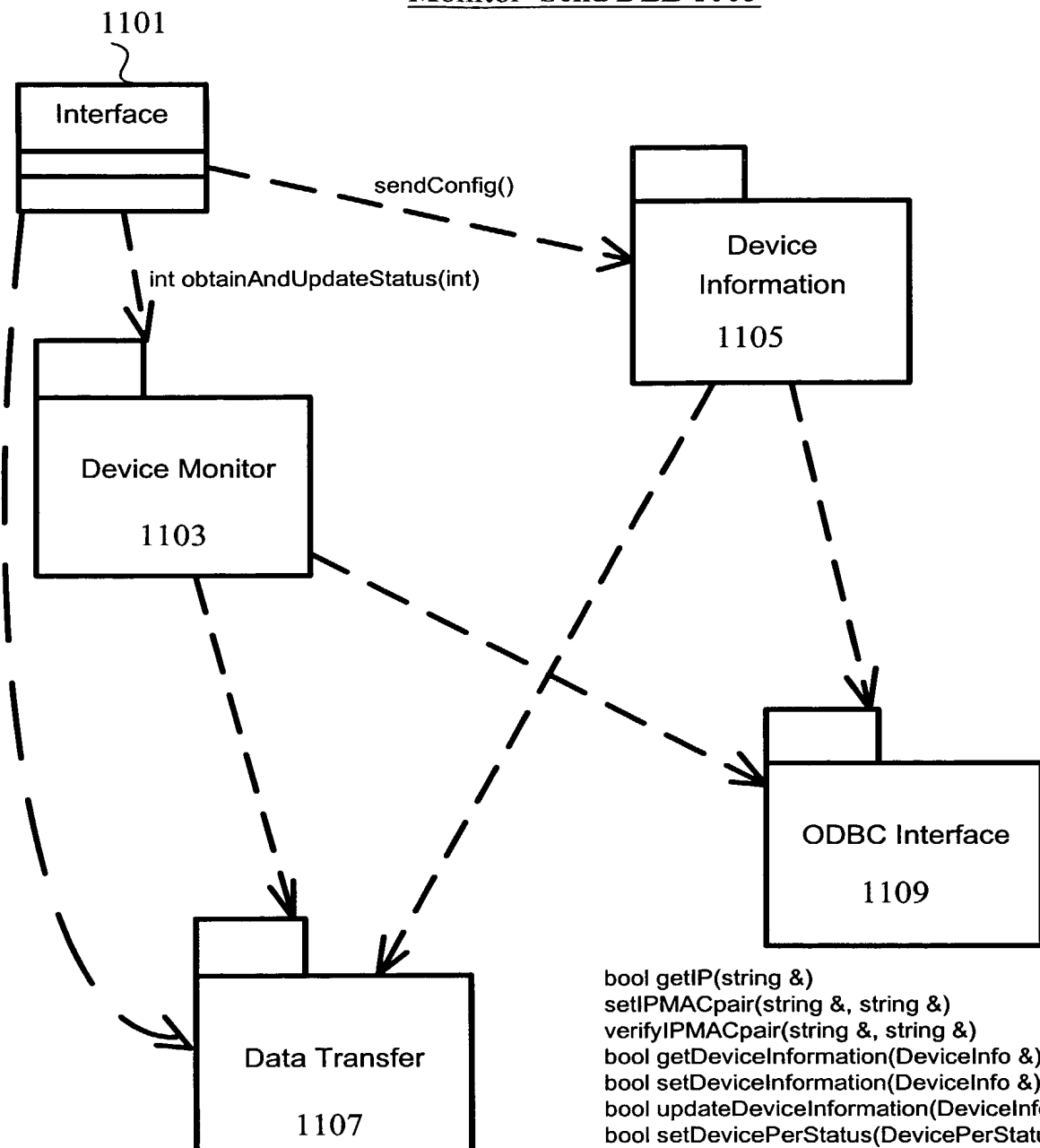


Figure 10

Monitor Send DLL 1003



`setDestination (string &, string &, string &)`  
`startSend(enum infoType)`  
`dataSend(map<infoType, string>)`  
`endSend()`

`bool getIP(string &)`  
`setIPMACpair(string &, string &)`  
`verifyIPMACpair(string &, string &)`  
`bool getDeviceInfo(DeviceInfo &)`  
`bool setDeviceInfo(DeviceInfo &)`  
`bool updateDeviceInfo(DeviceInfo &)`  
`bool setDevicePerStatus(DevicePerStatus &)`  
`bool getDevicePerStatus(DevicePerStatus &)`

Figure 11

## Receive Store DLL 1013

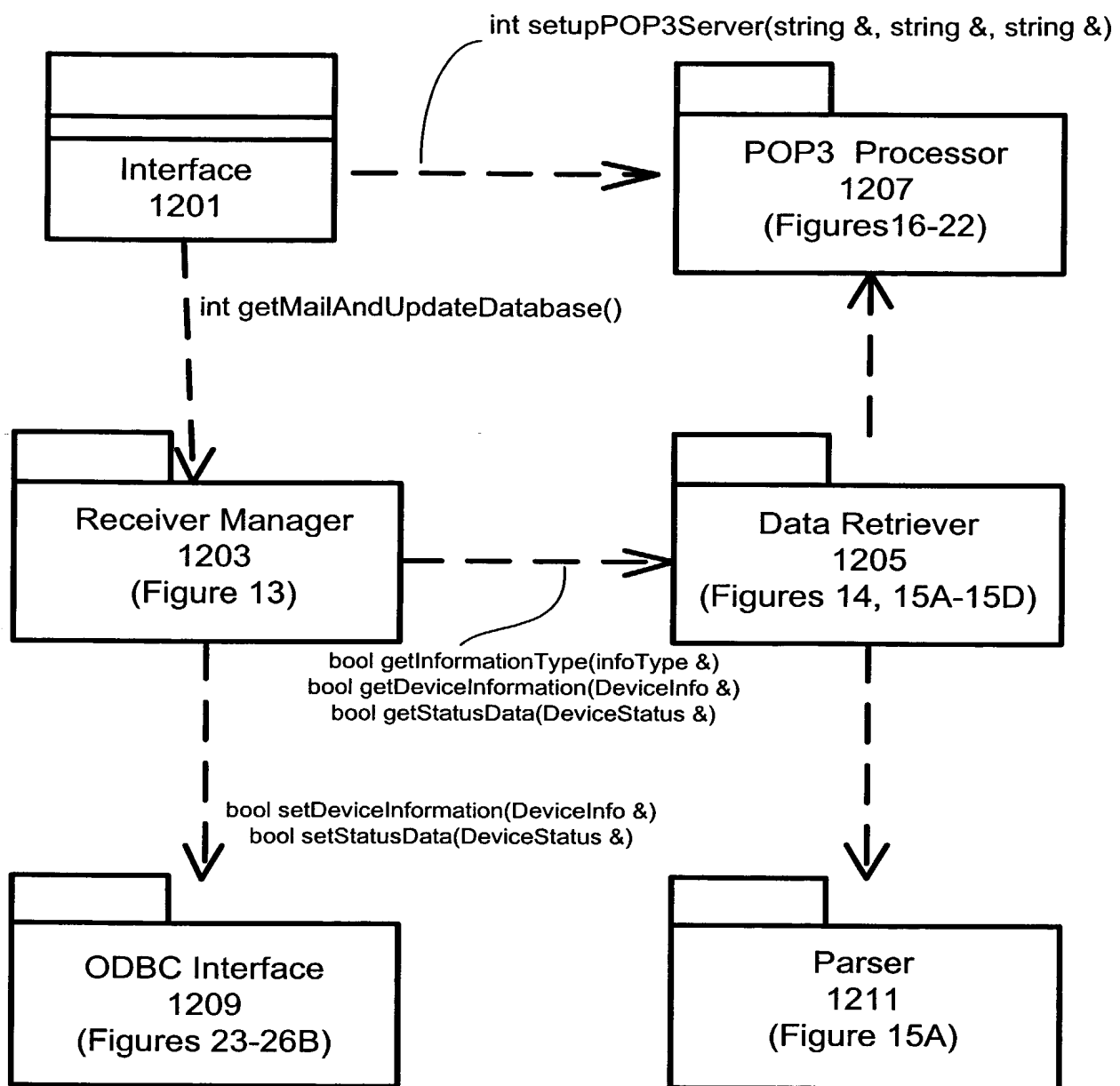


Figure 12

## Receiver Manager 1203

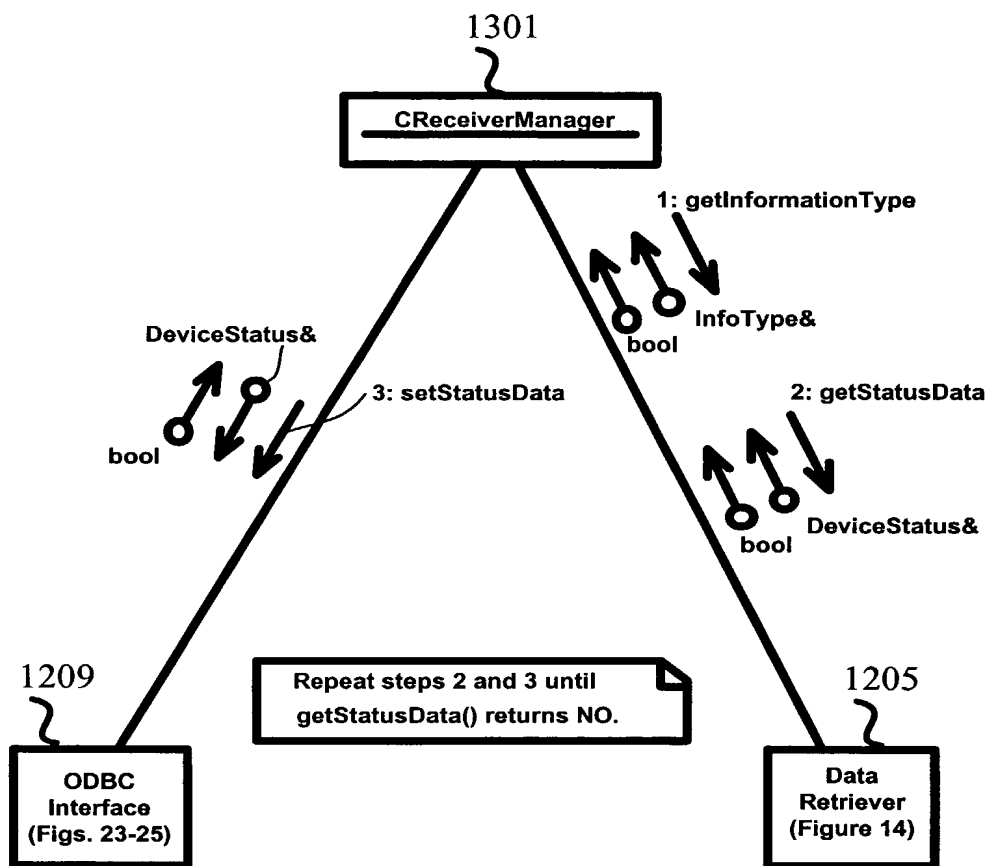


Figure 13

## Data Retriever 1205

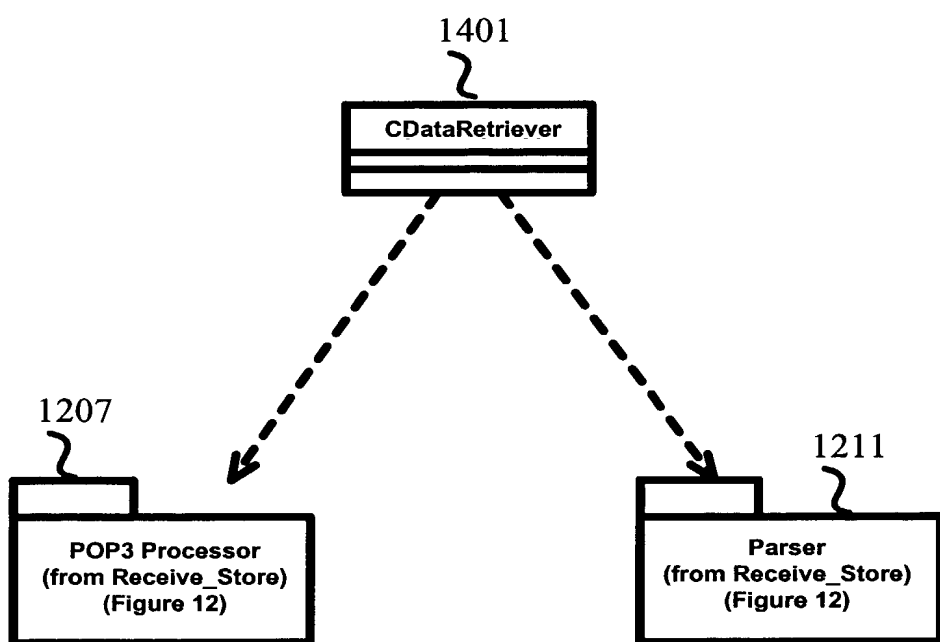


Figure 14

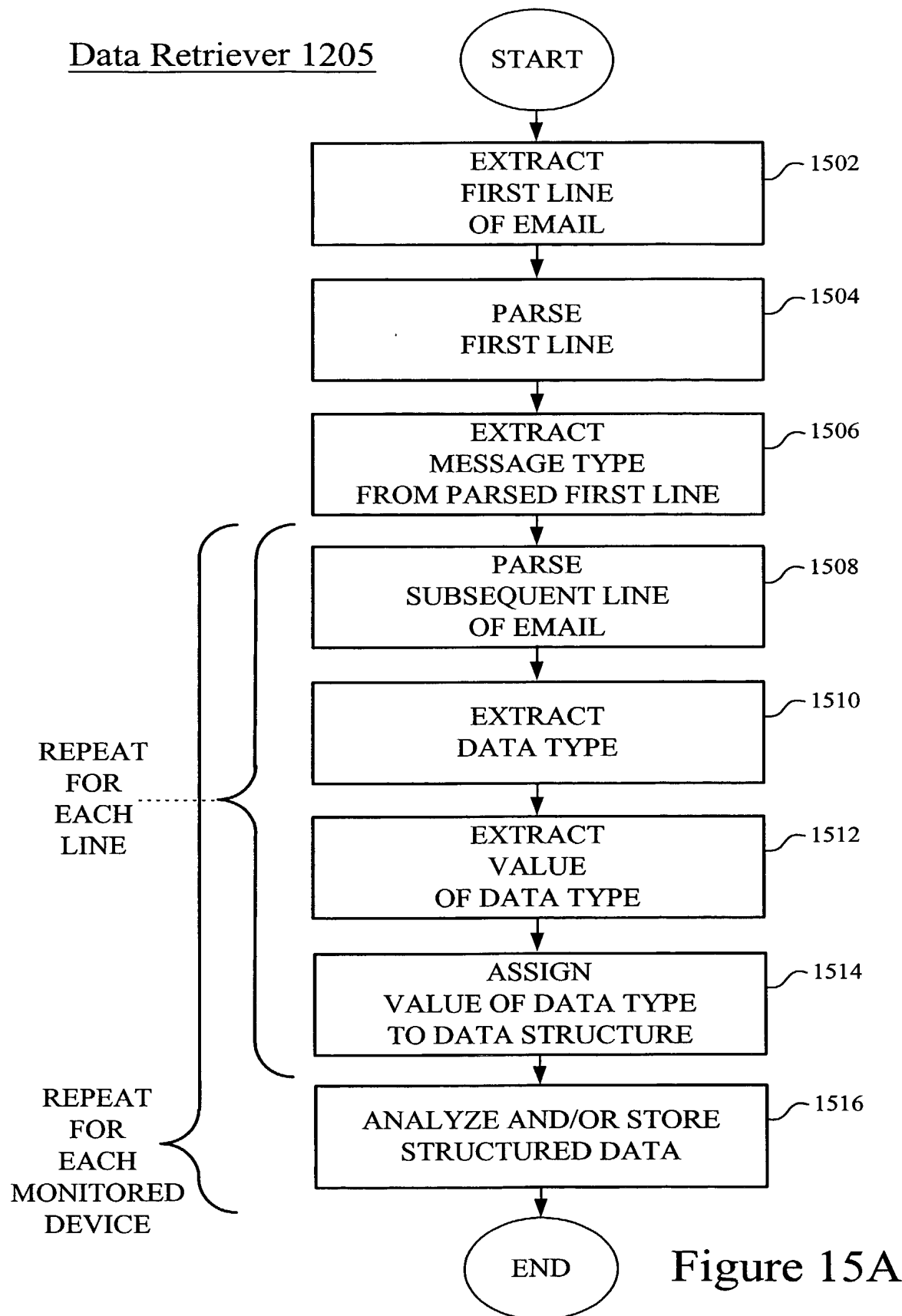


Figure 15A

## Data Retriever 1205

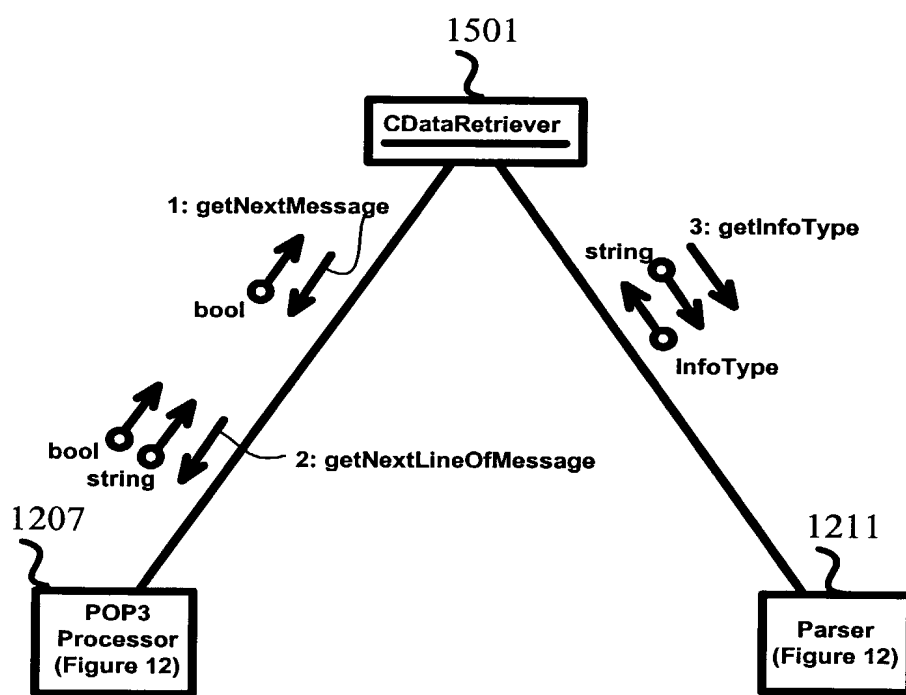


Figure 15B

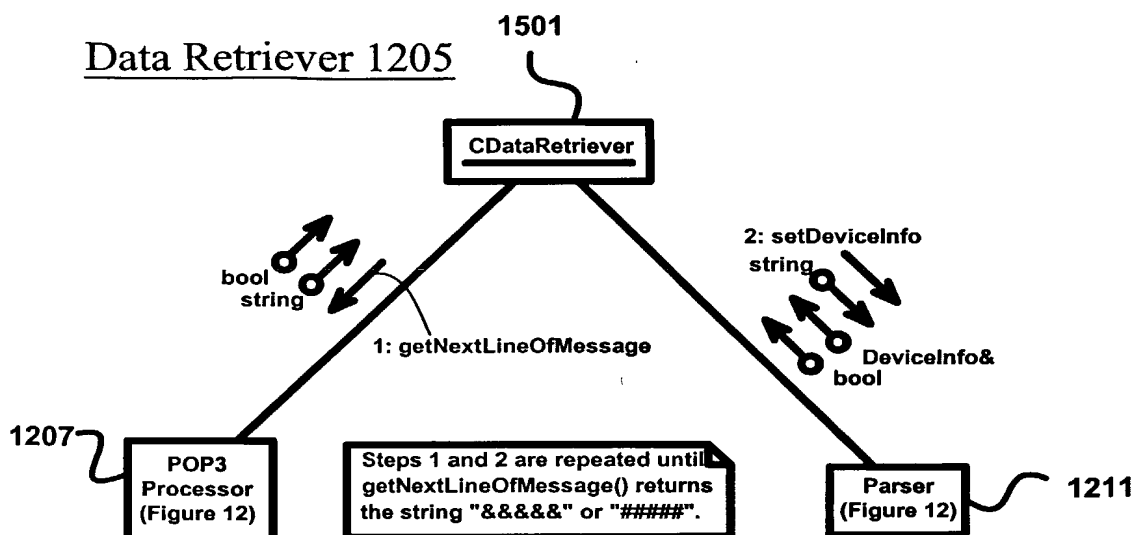


Figure 15C

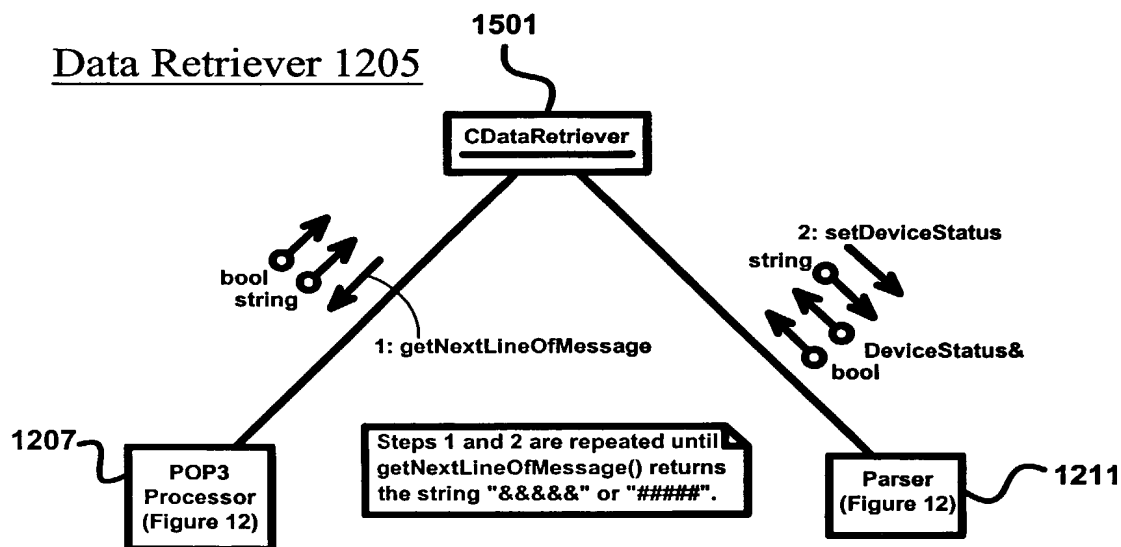


Figure 15D

## POP3 Processor 1207

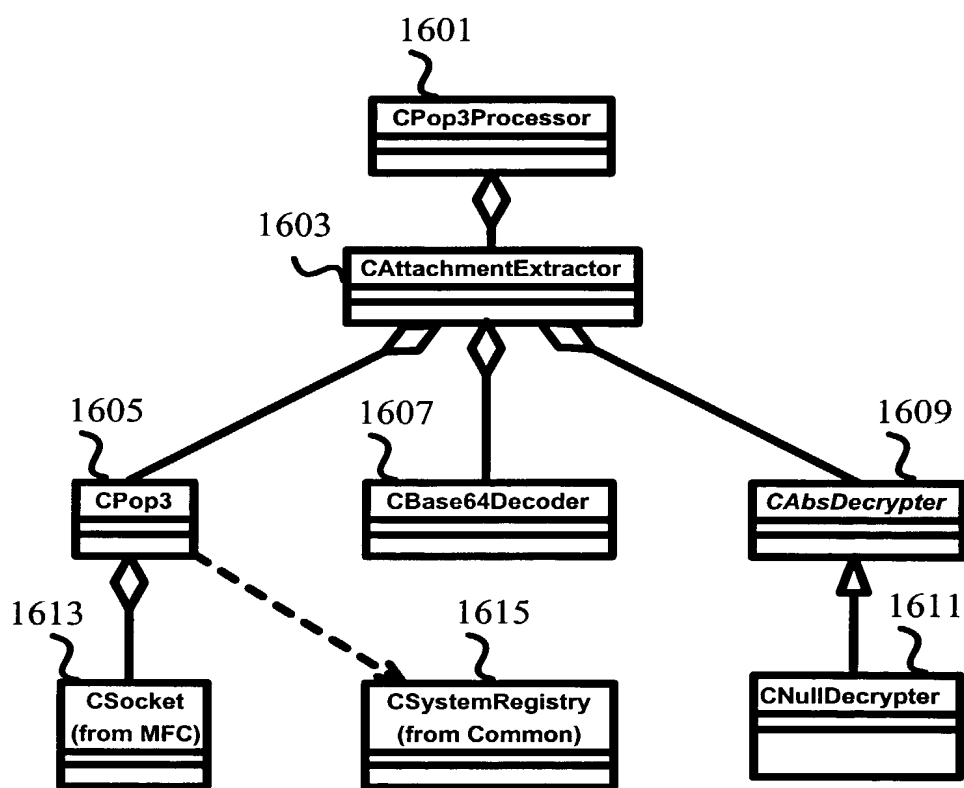


Figure 16

## POP3 Processor 1207

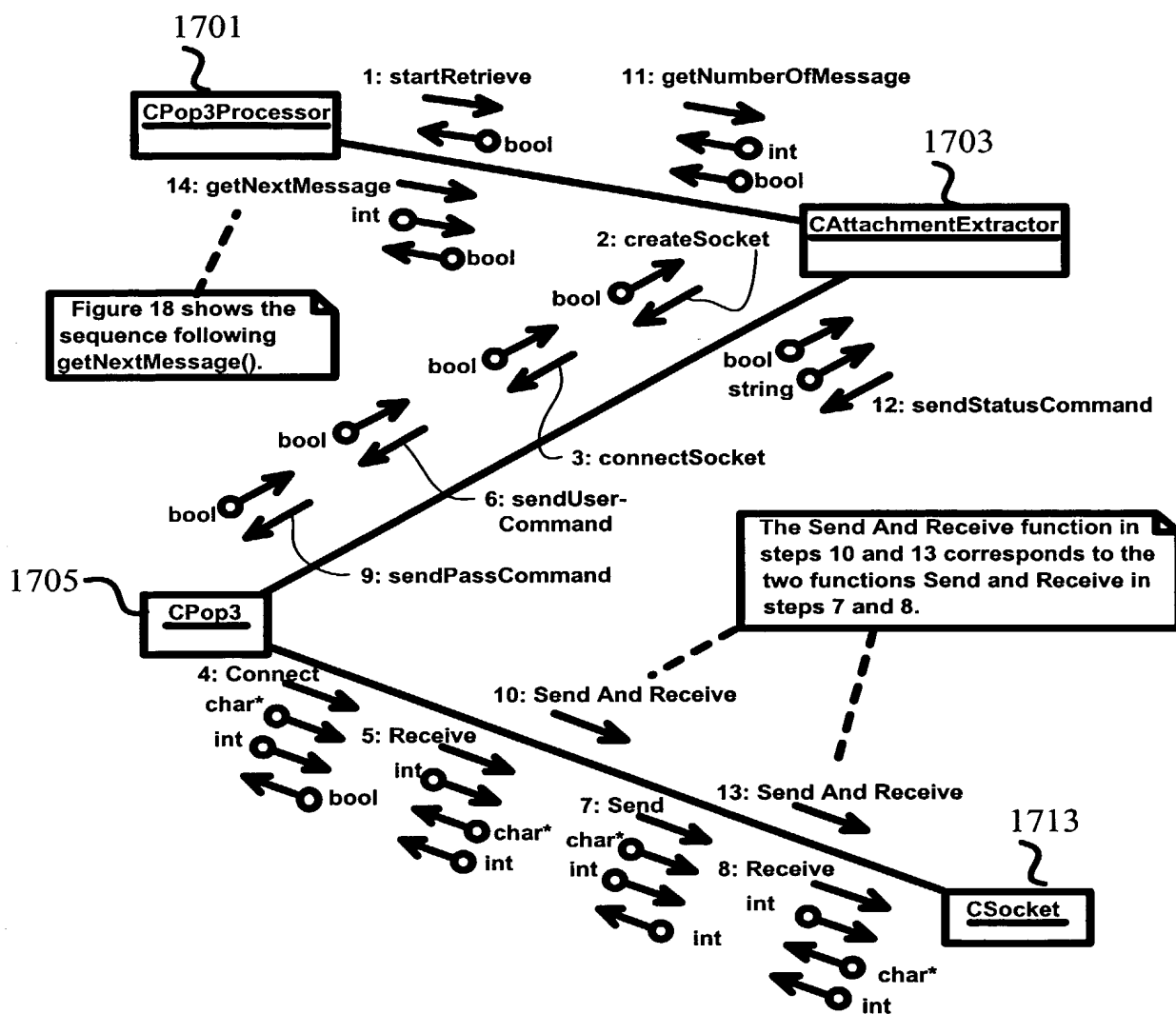


Figure 17

## POP3 Processor 1207

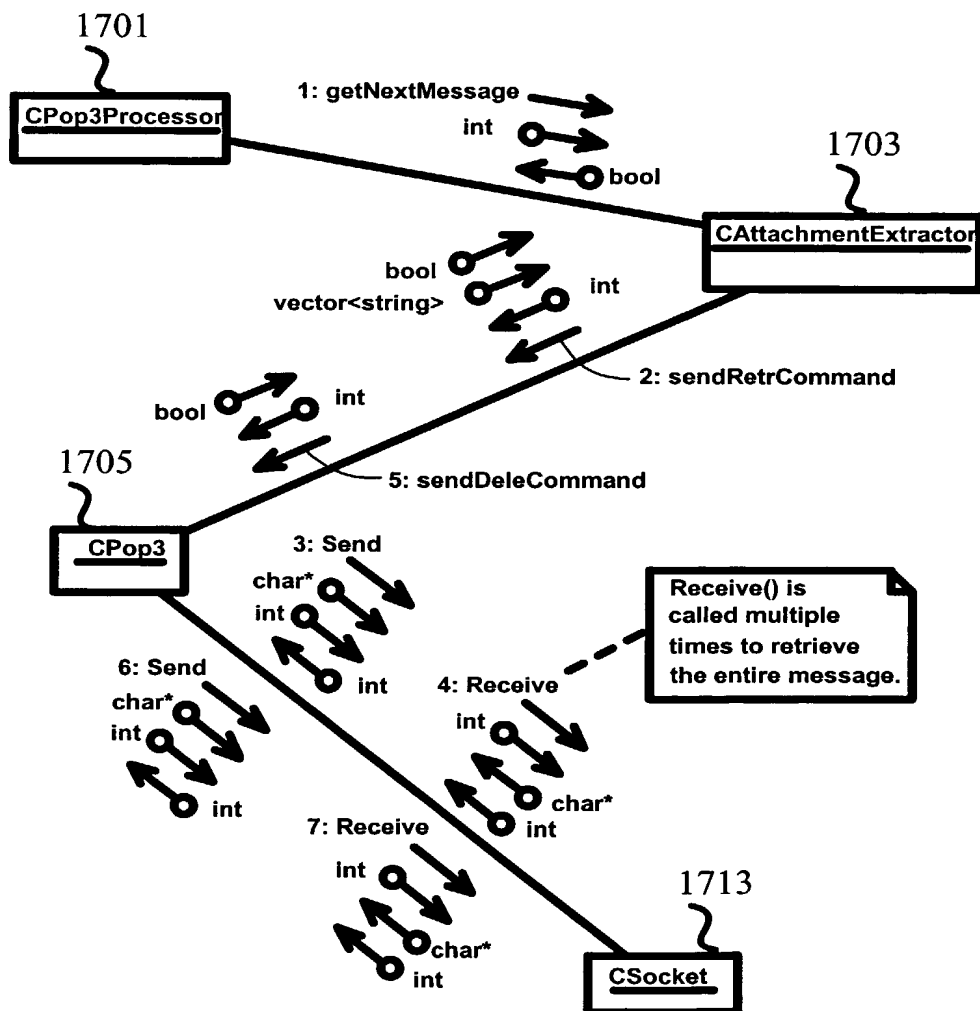


Figure 18

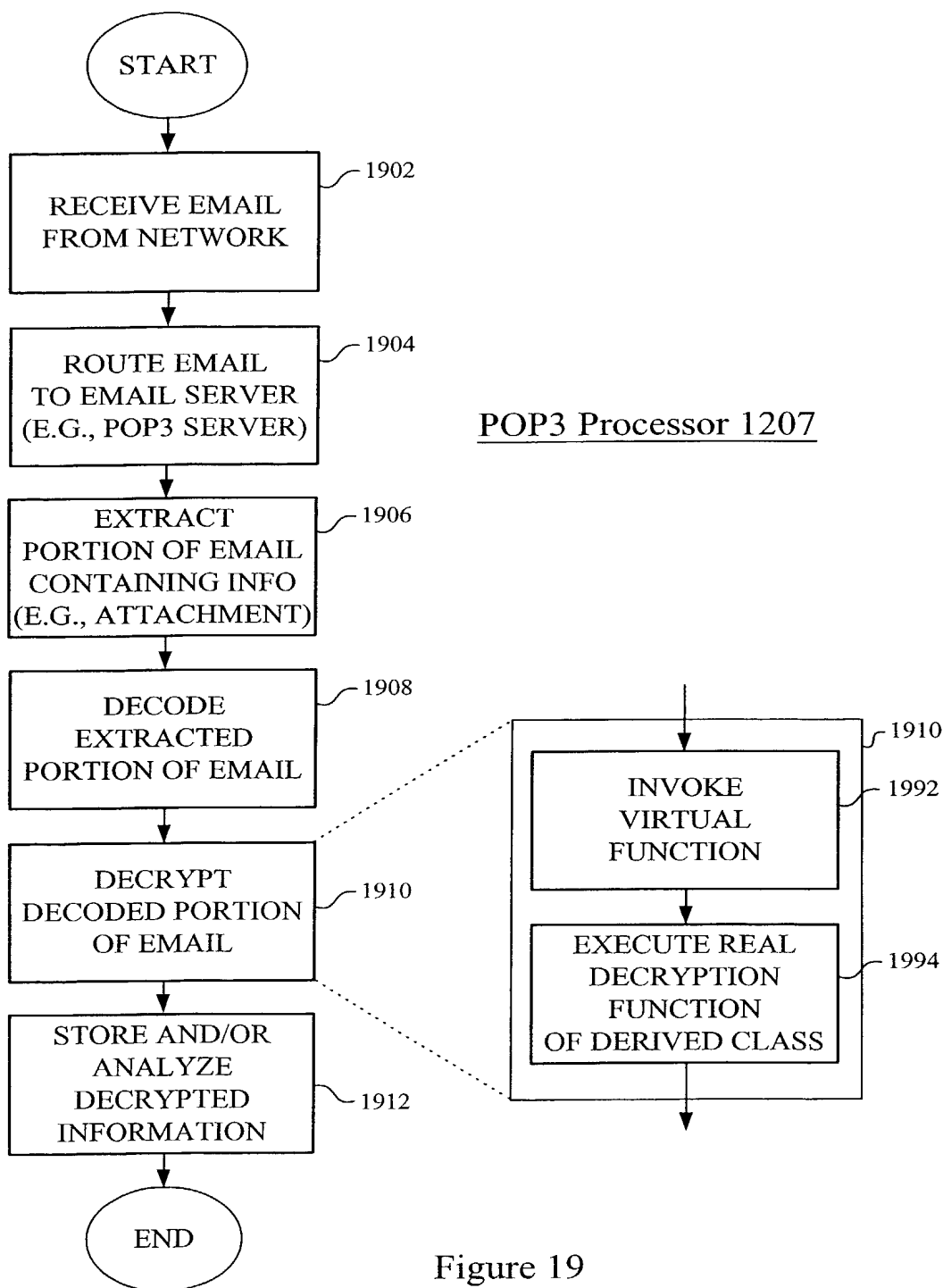


Figure 19

## POP3 Processor 1207

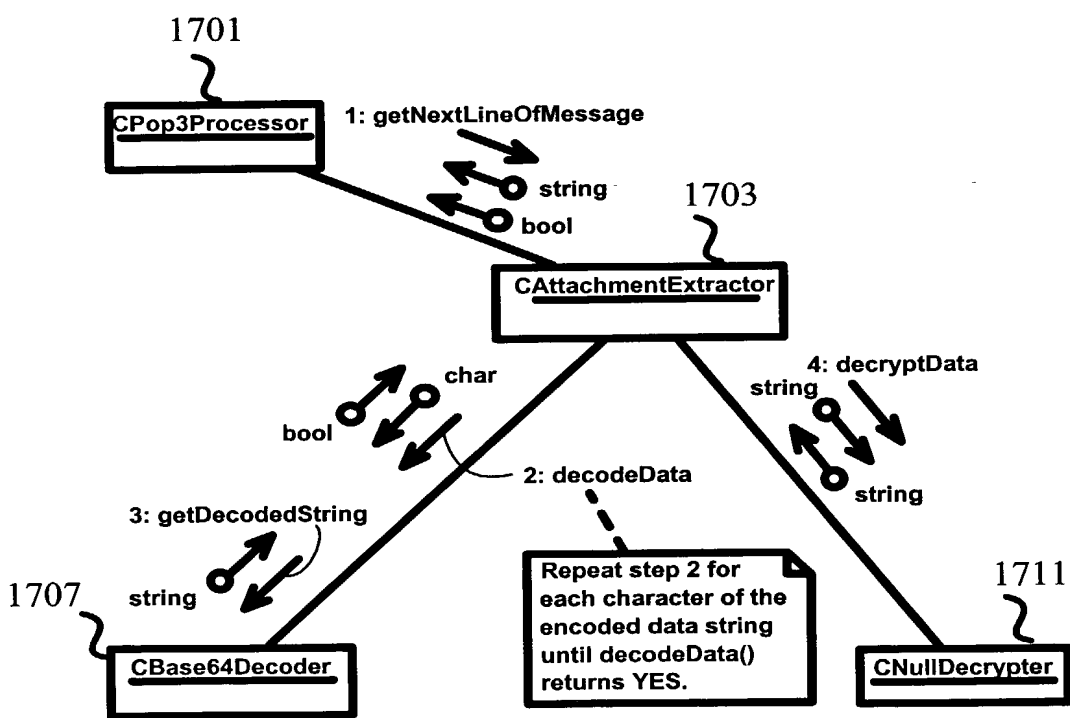


Figure 20A

## POP3 Processor 1207

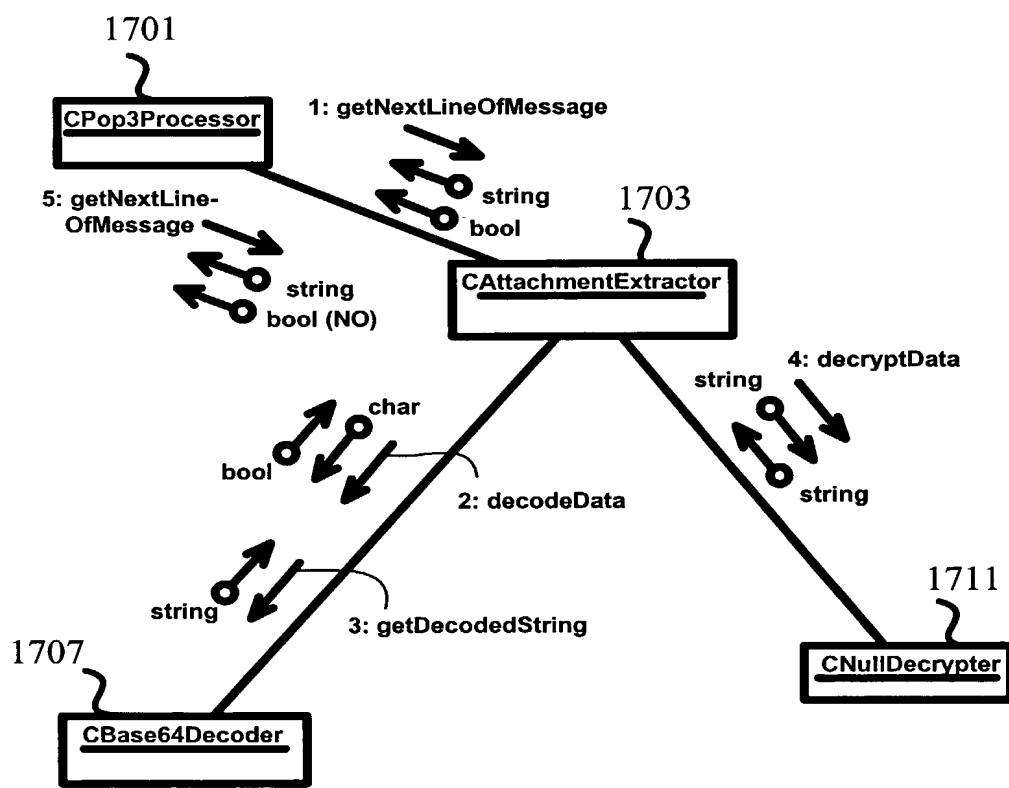


Figure 20B

### POP3 Processor 1207

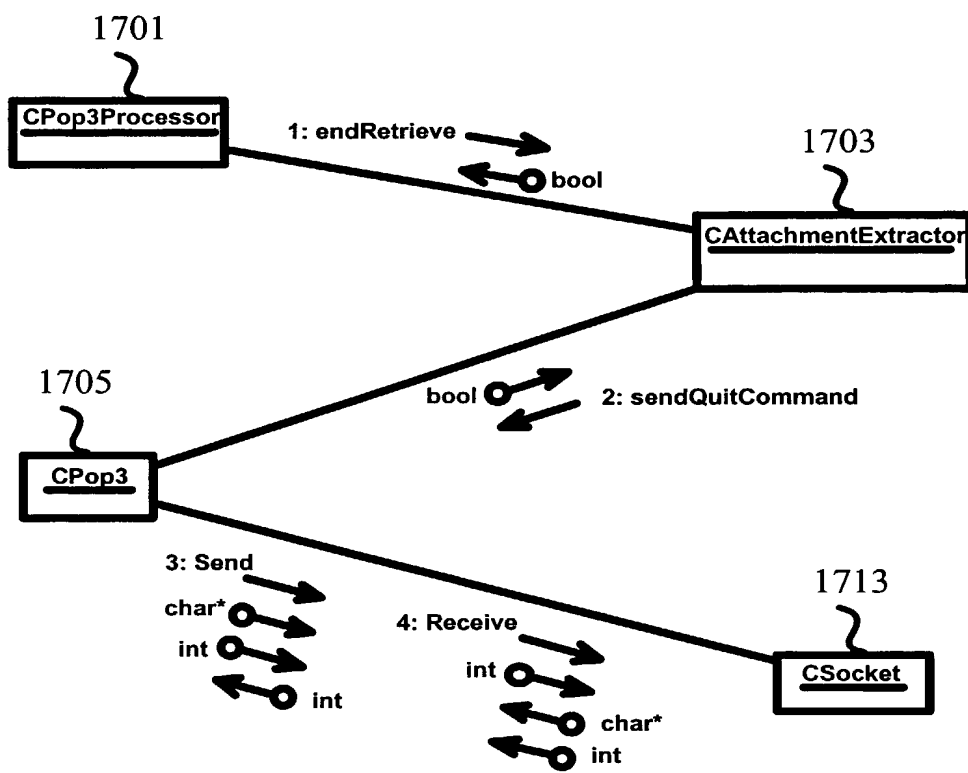


Figure 21

## POP3 Processor 1207

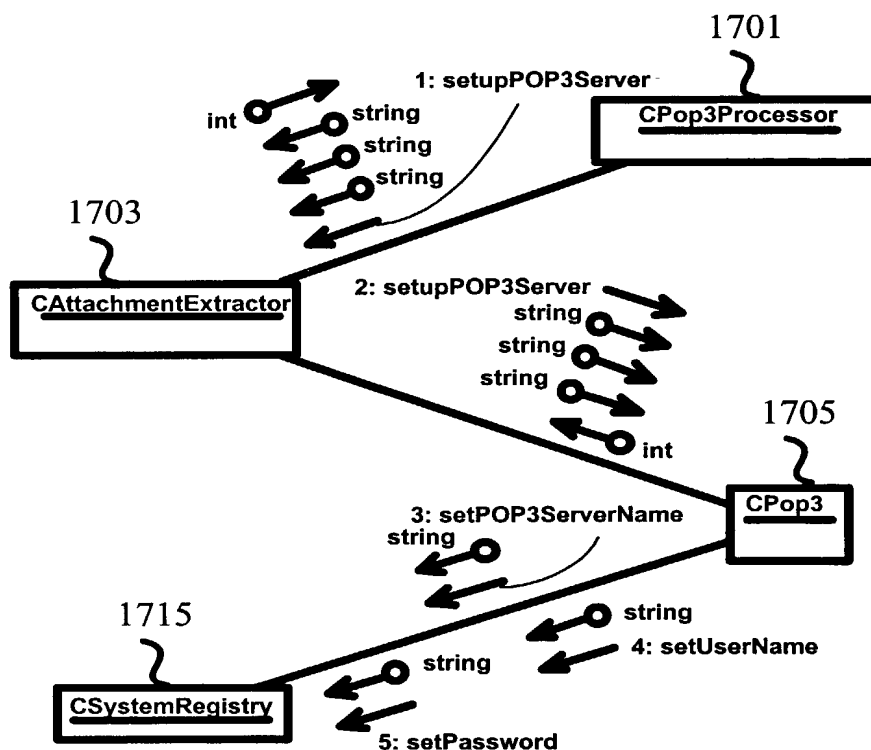


Figure 22

## ODBC Interface 1209

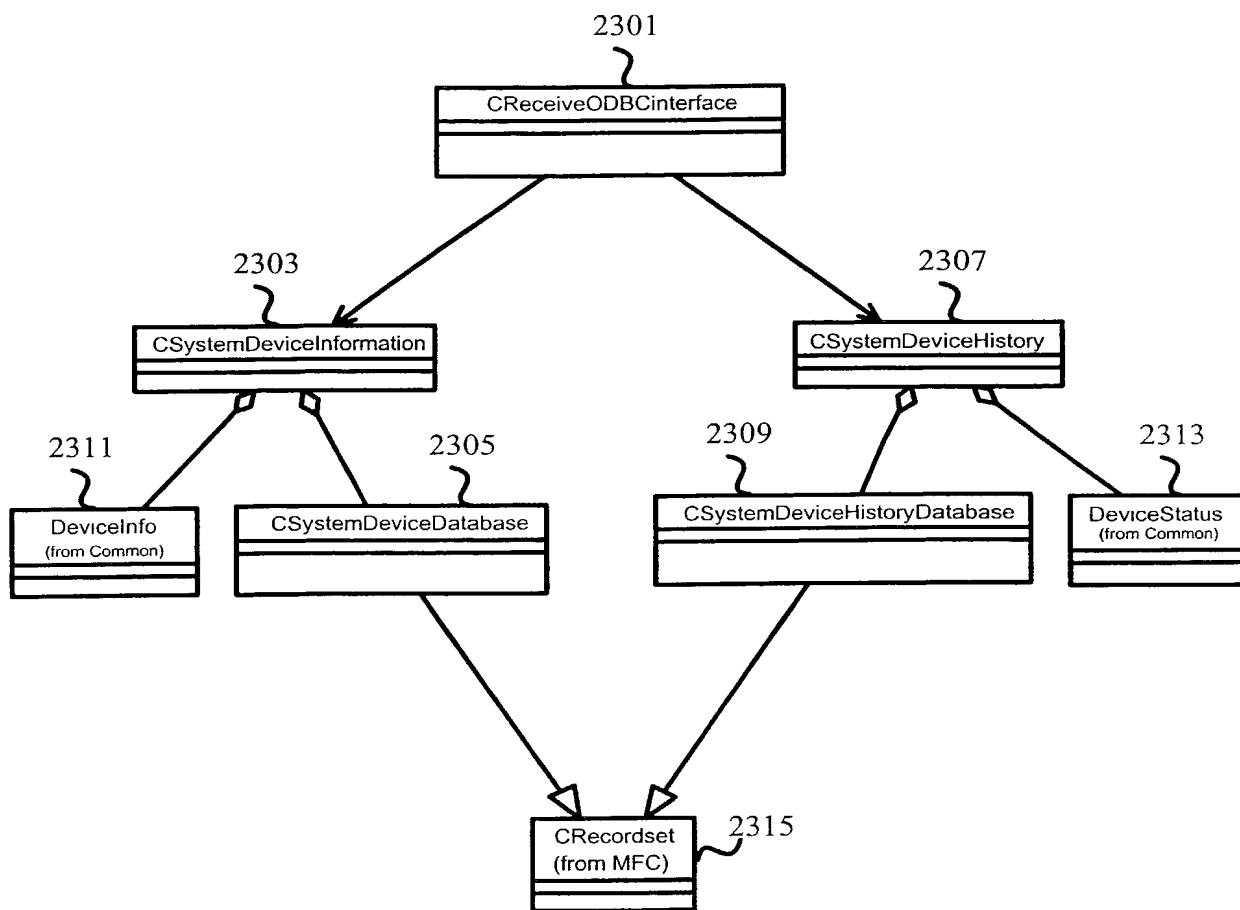


Figure 23

## ODBC Interface 1209

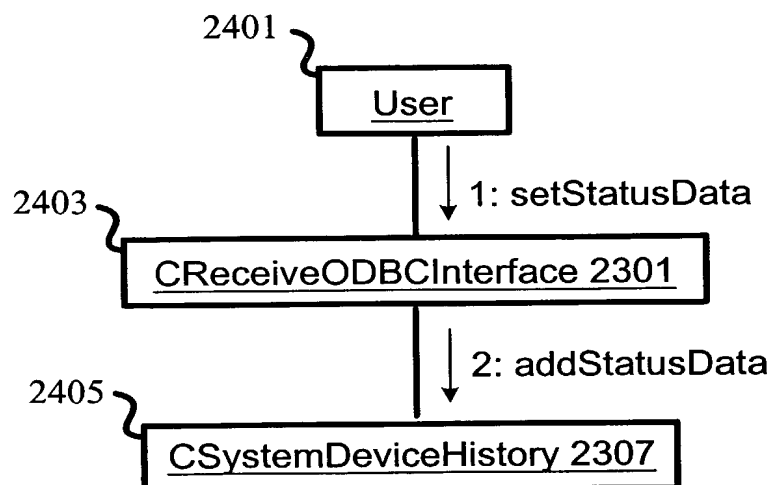


Figure 24

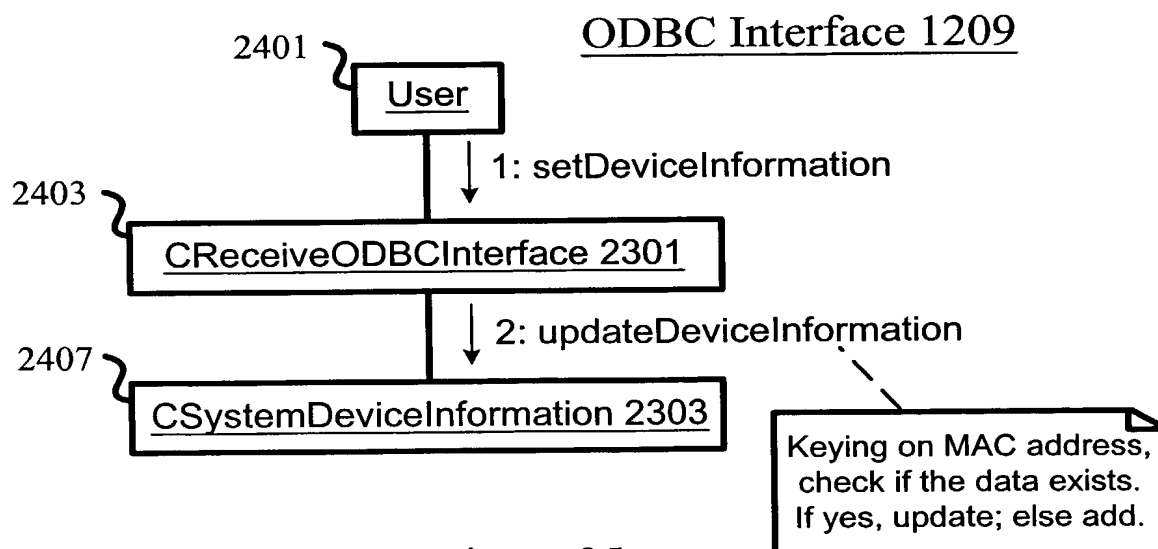


Figure 25

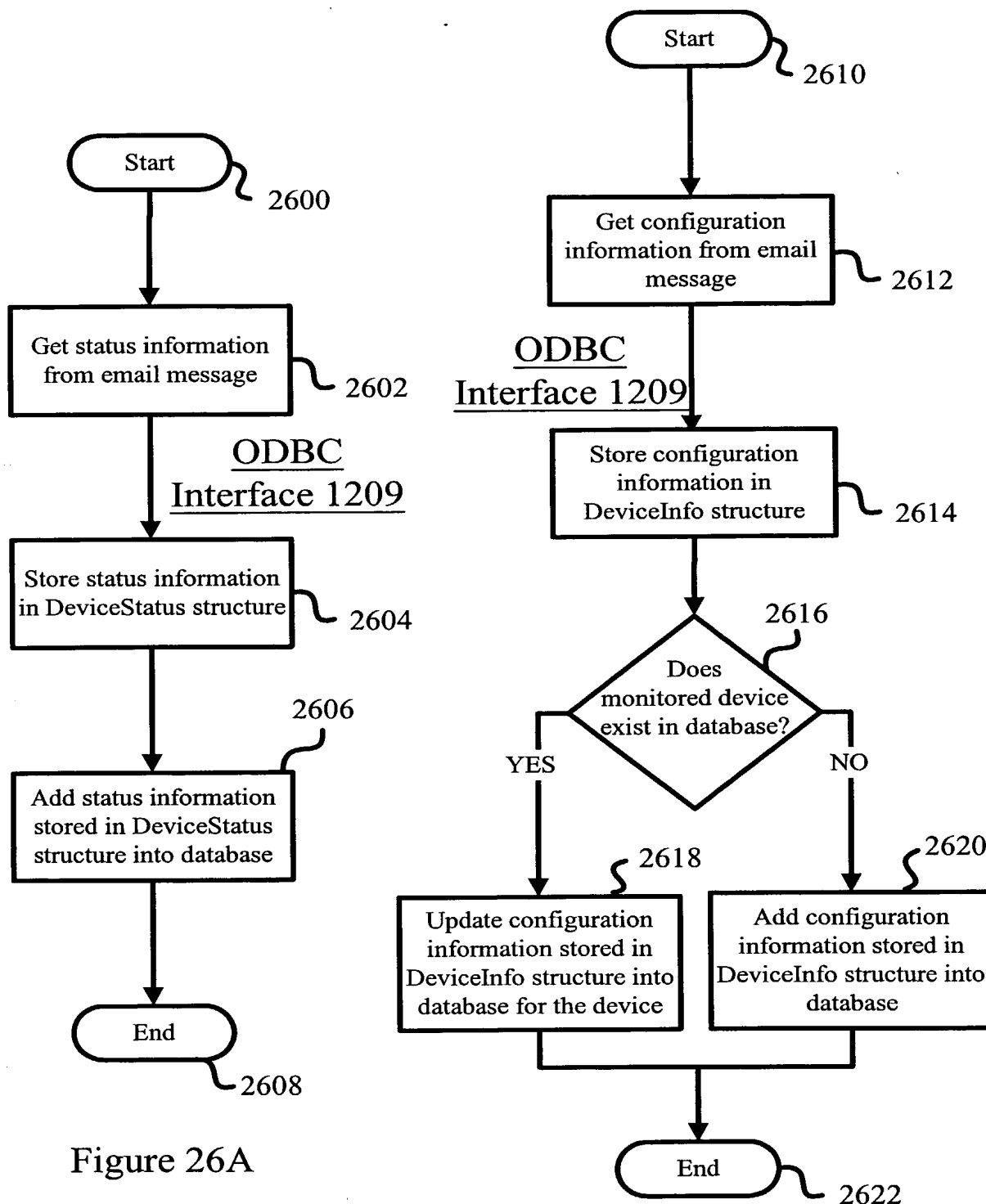


Figure 26A

Figure 26B